

F 22 KW 4/!4/03 Attorney File No. 612,406-022 [formerly Docket No. 271/145]

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Group Art Unit: 1641

MICULKA et al.

Examiner: K. Padmanabhan

Serial No. 09/509,051

Filed: June 8, 2000

For:

ADDRESSABLE MODULAR RECOGNITION SYSTEM, ITS

PRODUCTION AND USE

### INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

Pursuant to 37 C.F.R. §1.56 and in accordance with 37 C.F.R. §§1.97–1.98, information relating to the above-identified application is hereby disclosed. The accompanying Form PTO-1449 provides a listing of documents that may be relevant to the subject application.

It is requested that the Examiner fully consider the art cited in the accompanying Form 1449, initial the left-most column of the form adjacent each cited reference, and return a copy for Applicants' records. It is further requested that the art be cited on the cover of any patent issuing from the subject application.

04/01/2003	SLUAN61	00000002	09509051

180.00 OP 01 FC:1806

**CERTIFICATE OF MAILING UNDER 37 CFR 1.8** 

I hereby certify that this document (along with any referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as First Class Mail in an envelope addressed to the Commissioner for Patents, Washington, D.C., 20231

Date: March 26, 2003

In accordance with §1.97(c), this Information Disclosure Statement is being filed after the period set forth in §1.97(b) above, but before the mailing date of either a Final Action under §1.113 or a Notice of Allowance under §1.311. Accordingly, the fee of \$180.00 as set forth in §1.17(p) is attached.

Copies of each of the references listed on the attached Form PTO-1449 are enclosed herewith.

References AJ, AK, AL, AM, AN, AO, and BJ are in a language other than the English language. A concise explanation of relevance is given below.

Reference AJ -- DE 19516179 - equivalent of WO 96/35121 (in English)

Reference AK -- DE 4216696 C2 - Claimed is (A) a sensitive method for immunoassays or assays based on complementary interaction by (a) quick and repetitive measurements of electric current or fluorescence, and (b) double measurements either in at least two measuring zones or by internal calibration of the system using stable redox or IR-fluorescence-labelled analytes followed by comparison of the two measurements obtd. Also claimed is an appts. for performing (A) wherein the analytes recognising complementary mols. (antibodies (ABs), receptors, DNA-fragments) are immobilised at special surfaces. USE/ADVANTAGE - The new method is used in the detection of binding pairs such as in immunoassays. This method is simpler, faster, more correct, cheaper and more sensitive than known methods such as ELISAs RIAs or EIAs.

#### **Reference AL** -- **DE 19741716** – equivalent of WO 99/15893

The invention concerns a recognition system comprising (a) at least an immobilized binding constituent A and at least a binding site for the recognizing species B and (b) at least a recognizing species B capable of being fixed on the constituent A and at least a binding site for a substrate S, the binding of constituent A on the recognition species B intervening in the form of a molecular pairing system.

<u>Reference AM</u> -- DE 19703718 - Dendrimers (I) having specific receptors and/or ligands (II) bound to their surfaces are new.

Reference AN -- DE 19612356 - Process for detection of nucleic acids by means of hybridisation with a complementary nucleic acid probe through a ligand chemically bonded to the nucleic acid or the nucleic acid probe, is new. The process is characterised in that one of the hybridisation partners is bound to a solid support. Substances that bind with high affinity to a macromolecular binder are selected as ligands, and the binder is chemically coupled to detection beads that are optically detectable.

Reference AO -- DE 3513168 - This invention introduces a new class of devices for detecting the presence of biological molecules. The construction principle of the device involves the direct introduction of small monomers of macromolecules into the surface layer of a semiconductor, for example by doping at the gate-area of a field effect transistor (or any other similar suitable electronic device, also on carbon basis). There are a few biological monomers which pair

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specifically enough for a selective measurement, such as nucleotides (or portions thereof, e.g. adenine, thymine, guanine, cytosine and uracil). This invention leads to substantial improvement of biosensors, as there should be: Better signal to noise ratio, and options for: reading of nucleotide sequences, better process control, and new synthesis possibilities (e.g. modified Merrifield Synthesis). The invention also offers the potential to construct cybernetic systems and true biochips.

**Reference AX -- EP 0655136** – related to USP 5,849,480

Reference AY -- JP 03151900 - English translation enclosed

Reference AZ -- JP 07174760 - English translation enclosed

Reference BJ — WO 98/40740 - Providing an assay method capable of simultaneously determining the presence or absence of one or more species of biological substances or assaying the amounts thereof with a single assay device, a kit therefor and an assay device thereof. The amount thereof or the presence thereof is detected, by putting a liquid sample containing one or more species of analytes in contact to a reagent including one or more species of marker-labeled ligands and one or more species of nucleic acid-labeled ligands, to generate one or more species of complexes, developing the generated one or more species of complexes through capillary phenomenon in developing element 11 in a sheet form, capturing the complexes through complementary nucleic acid binding onto anti-bond elements consisting of nucleic acids on detection zones 15, 16 and 17 formed depending on each of one or more species of nucleic acids

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immobilized on the detection zone 14, thereby capturing a complex depending on the analyte

species, through the complementary binding between the anti-bond element and the bond

element, to form an independent band and to assay the amount or the presence on the detection

part.

This statement should not be construed as a representation that more material information

does not exist or that an exhaustive search of the relevant art has been made. Nor does this

statement constitute an admission by Applicants or Applicants' agent that the information

provided herein is necessarily prior art to Applicants' invention. Moreover, Applicants reserve

the right to establish the patentability of the claimed invention over any of the listed documents

should they be applied there-against as references. Please charge any deficiency or credit any

overpayment to Deposit Account No. 50-0639.

Respectfully submitted,

O'MELVENY & MYERS LLP

Dated: March 26, 2003

Reg. No. 37,861

Attorneys for Applicant

JCK/cp IR1:1041655.1

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PATENT TRADEMARK OFFICE

#### **FORM PTO-1449**

ATTY. DOCKETAIO. 612,406-022 LIST OF PATENTS AND OTHER ITEMS FOR APPLICACITY &

SERIAL NO. 09/509,051

(formerly 271/145)

APPLICANT:

MAR 3 1 2003

Christian Miculka et al. FILING DATE: September 21, 1997

GROUP: 1641

(Use several sheets if necessary) 👺

INFORMATION DISCLOSURE STATEMENT

U.S. PARENTEDOCUMENTS FILING SUB **EXAMINER** DOCUMENT NUMBER DATE NAME -CLASS **CLASS** DATE INITIAL AA6,458,533 10/2002 Felder et al. Engelhardt et al. AB 6,221,581 04/2001 RECEIVED 02/2000 Lucas et al. AC6,027,879 APR | 1 2063 AD 06/1998 Brenner 5,763,175 TECH CENTER 1600/2900 09/1994 Hanazato et al. AE 5,349,203 Ribi AF 5,342,692 08/1994 Engelhardt et al. AG 5,288,609 02/1994 AH5,087,952 02/1992 Ribi Dandekar ΑI 4,777,019 10/1988 5,849,480 12/1998 Cros et al.

			FOREIGN	N PATENT DOCUMENTS				
EXAMINER								
INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES	NO
	AJ	19516179 C1	11/1996	Germany				
	AK	4216696 C2	10/1993	Germany				
	AL	19741716	03/1999	Germany				
	AM	19703718 A1	07/1997	Germany				
	AN	19612356 A1	10/1997	Germany				
	AO	3513168 A1	10/1986	Germany				_
	AP	2266182 A	10/1993	Great Britain				
	AQ	0159719	06/1993	Europe				•
	AR	0305145	03/1989	Europe				
	AS	0781853 A2	07/1997	Europe				

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**DATE CONSIDERED:** 

EXAMINER: Initial if reference is considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include a copy of this form with next communication to applicant.

#### **FORM PTO-1449**



# LIST OF PATENTS AND OTHER ITEMS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

(Use several sheets if necessary)

ATTY. DOCKET NO. 612,406-022 (formerly 271/145)

**SERIAL NO.** 09/509,051

APPLICANT:

Christian Miculka et al.

FILING DATE: September 21, 1997 **GROUP:** 1641

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AT	0779934	04/2000	Europe
AU	0749581	12/1998	Europe MAR 3 1 2003
AV	0491059 A1	06/1992	Europe Europe
AW	0698792	02/1996	Europe  Europe  Europe  Europe
· AX	0655136	05/1999	Europe  Europe  Europe  Japan  Japan  Europe  X  X  X  X  X  X  X  X  X  X  X  X  X
AY	03151900	06/1991	Japan S X X
AZ	07174760	07/1995	Japan 8 X
BA	WO 02/83894	10/2002	PCT
ВВ	WO 98/26288	06/1998	PCT
BC	WO 01/27328	04/2001	PCT
BD	WO 00/58516	10/2000	PCT
BE	WO 00/56927	09/2000	PCT
BF	WO 00/53311	09/2000	PCT
BG	WO 00/47767	08/2000	PCT
ВН	WO 00/40755	07/2000	PCT
BI	WO 99/45142	09/1999	PCT
ВЈ	WO 98/40740	09/1998	PCT
BK	WO 97/32999	09/1997	PCT
BL	WO 97/31256	08/1997	PCT
ВМ	WO 96/18903 A1	06/1996	PCT
BN	WO 96/06948	03/1996	PCT
ВО	WO 95/24649	09/1995	PCT
BP	WO 95/20320	08/1995	PCT
BQ	WO 94/20589 A2	09/1994	PCT

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Christian Miculka et al.

September 21, 1997

FILING DATE:

GROUP: 1641

					OTPE	
	BR	WO 94/05394 A1	03/1994	PCT	(	
	BS	WO 93/13225	07/1993	PCT	MAR 3 1 2003 &	TEO ARE
,	вт	WO 93/13223	08/1993	PCT	A. E	R 7 H
	BU	WO 93/25563	12/1993	PCT	940EledEus	No.
•	BV	WO 86/07387	12/1986	PCT		E SE
	BW	WO 99/15893	04/1999	PCT		1600 12900
	BX	WO 96/35121	11/1996	PCT		

	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)						
.		HANAZATO, Yoshio et al. "Integrated Multi-Biosensors Based on an Ion-Sensitive Field-					
		Effect Transistor Using Photolithographic Techniques." IEEE TRANSACTIONS ON ELECTRON					
	BY	DEVICES 36(7): 1303-10 (1989)					
		KEMENY, D.M. "ELISA, Anwendung des Enzyme Linked Immunosorbent Assay in					
	BZ	biologisch/medizinischen Labor." Gustav Fischer Verlag, Stuttgart, u.a. 23-49 (1994)					
		MATTHEWS, Jayne A. and KRICKA, Larry J. "Analytical Strategies for the Use of DNA					
. (	CA	Probes." Analytical Biochemistry <u>169</u> : 1-25 (1988)					

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